

United States District Court

DISTRICT OF

FILED
CLERK'S OFFICE

Felix Esposito, et al.

SUMMONS IN A CIVIL CASE

v.

Adams Inn Facilities, Inc. et al.

CASE NUMBER:

05 10349 WGY

TO: (Name and address of defendant)

Adams Inn Facilities, Inc.
c/o Robert E. Galligan (Registered agent)
29 Hancock Street
Quincy, MA 02171

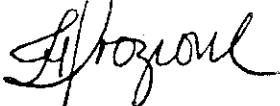
YOU ARE HEREBY SUMMONED and required to serve upon PLAINTIFF'S ATTORNEY (name and address)

Nicholas S. Guerrero
Shaheen Guerrero & O'Leary, LLC
820A Turnpike Street
North Andover, MA 01845

an answer to the complaint which is herewith served upon you, within 20 days after service of this summons upon you, exclusive of the day of service. If you fail to do so, judgment by default will be taken against you for the relief demanded in the complaint. You must also file your answer with the Clerk of this Court within a reasonable period of time after service.

TONY ANASTAS

CLERK



(BY) DEPUTY CLERK



FEB 22 2005



Norfolk County Sheriff's Department P.O. Box 859215 Braintree, MA 02185-9215 / Tel. # (781) 326-1787
Norfolk, ss.

March 31, 2005

I hereby certify and return that on 3/30/2005 at 10:10AM I served a true and attested copy of the summons, complaint and civil action cover sheet, local category sheet, jury demand in this action in the following manner: To wit, by delivering in hand to Adams Inn Facilities, Inc. at 29 Hancock Street c/o Robert E. Galligan (Registered Agent Quincy MA 02171 . Basic Service Fee (\$30.00), Copies-Attestation (\$5.00), Postage and Handling (\$1.00) Total Charges \$36.00

Deputy Sheriff Ronald Goguen

Ronald E. Goguen
Deputy Sheriff

- ☐ Returned unexecuted: _____

- ☐ Other (specify): _____

STATEMENT OF SERVICE FEES

TRAVEL	SERVICES	TOTAL
--------	----------	-------

DECLARATION OF SERVER

I declare under penalty of perjury under the laws of the United States of America that the foregoing information contained in the Return of Service and Statement of Service Fees is true and correct.

Executed on _____
Date

Signature of Server

Address of Server